

Fig. 2

Start at Offset: 0

Section 0 Addr: 0-0xff

Section 1 Addr: 0x100-0x1ff

Section 2 Addr: 0x200-0x2ff

Section 3 Addr: 0x300-0x3ff

Section 4 Addr: 0x400-0x4ff

End at Offset: 0x2000

Fig. 3

Start at Offset: 00		Manufacture defined device ID.
	Device ID	It's value should be fixed when section is in authentication mode
	-,	
0x08	Read Incremental	
0,00	Authentication	Valid Value range from 0 to 1023
	Input Key	This field's value increments when the lowest byte being read.
0x10		
		Authentication return keys
	Authentication	
· · · · · · · · · · · · · · · · · · ·	Return Keys	Function of Authentication input key, memory address (not offset within section but offset from begin
		of this device) and Secret Authentication Key
		Authentication Key
. :		
End at Offset		
End at Onsei		

Fig. 4

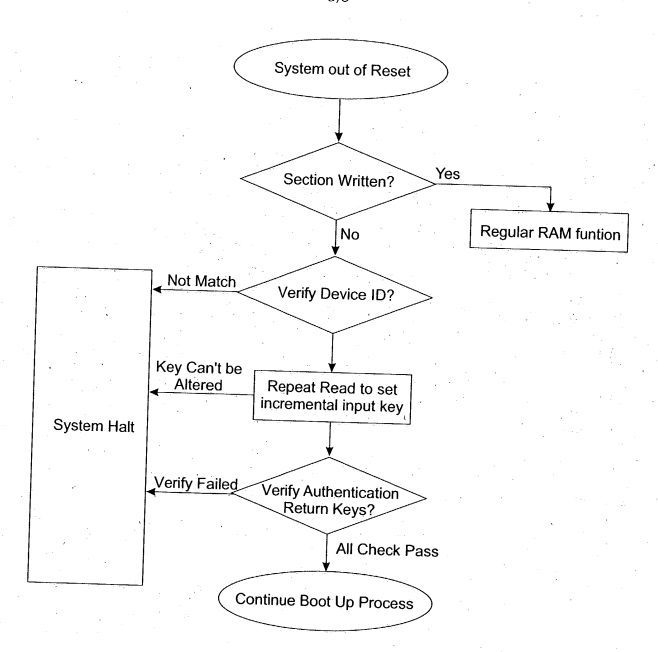


Fig. 5